

Start Client Manager Inbox - Microsoft Outlook PALM EXPO v2.0 Document1 - Microsoft Word Class Definition for Class 3... EAST - printer-updating-k... EAST-Browser L10 3:19 PM

US-PAT-NO: 6604111

DOCUMENT-IDENTIFIER: US 6604111 B1

TITLE: Method and system for spooling virtual machine data-presentation jobs via creation of an executable file

KWIC

Detailed Description Text - DETX (58):

JVM 1101 may also be an **embedded** virtual machine implemented in hardware,

firmware, **microcode** or read-only code stored in printer hardware 1102. A printer device enabled with such a virtual machine would provide for easy portability and extensibility of support for print services required by Java applications. The fact that executable print file 1100 comprises compiled Java source code statements allows the **print jobs** to be easily transportable yet also be structured such that they may be quickly and efficiently executed on various computer platforms.

Details Text Image HTML KWIC

	U	1	Document ID	Current OR	Pages	Title
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6604111 B1		21	Method and system for spooling virtual machine data-presentation jobs via
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NN9310525			Identification and Handling IPDS Resources In Error
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	NN8707816			Comprehensive TEST Tool - an Integrated Testing Development Tool

Details Text Image HTML

U.S. Patent

Aug. 5, 2003

Sheet 6 of 12

US 6,604,111 B1

FIG. 8

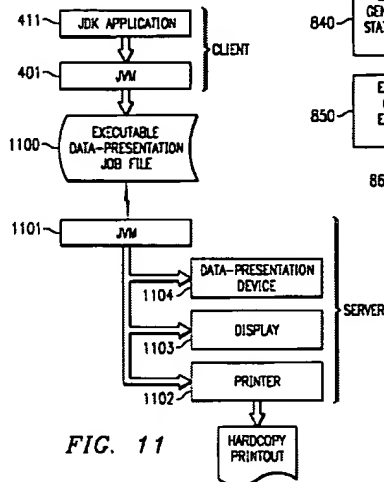
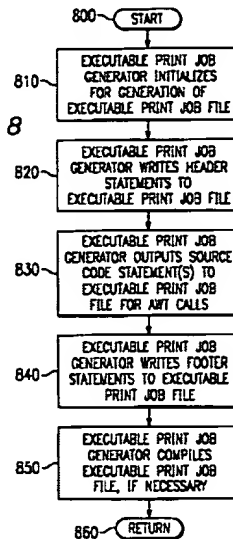


FIG. 11

US-PAT-NO: 6556308

DOCUMENT-IDENTIFIER: US 6556308 B1

TITLE: Color separation of graphic image files

— KWIC —

Brief Summary Text - B9TX (45):

A Print Ready File is batched to an imposition, sometimes along with other PRFs, depending on the batching rules for imposition. A client application, such as the plater service, polls ILIAD, finds the batched **PrintReadyFile**, **uses the job/template** objects (through the gateway service) to create separation parameter files, then submits the job to the queue through gateway service. The client application periodically polls for status **updates**. The queue processor service find the job in the queue, submits it to the Farm service for color separation, and then **updates** the job/template object with status so the client application can report errors, continue with successes, etc.

Details: Text Image HTML KWIC

	U	1	Document ID	Current OR	Pages	Title
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6567176 B1	358/1.14	197	Information processing apparatus control method therefor
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6556308 B1	358/1.15	39	Color separation of graphic image B1
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6477570 B1	709/224	146	Information processing system a method therefor
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6466935 B1	707/10	16	Applying relational database technique to process control in manufacturing
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6418456 B1	707/203	16	Clean-up of files in a network system
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6317823	712/220	42	Apparatus and method for processing

Details: Text Image HTML



US06556308B1

(12) United States Patent
Lavery et al.

(10) Patent No.: US 6,556,308 B1
(45) Date of Patent: Apr. 29, 2003

(54) COLOR SEPARATION OF GRAPHIC IMAGE FILES

(75) Inventors: Timothy A. Lavery, Seattle, WA (US); Cory E. Kline, Edmonds, WA (US); Brent A. Kross, Redmond, WA (US)

(73) Assignee: ImageX, Inc., Kirkland, WA (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/481,007
(22) Filed: Jan. 18, 2000

(51) Int. Cl.: G06F 15/00
(52) U.S. Cl.: 358/1.15; 358/1.9
(53) Field of Search: 358/1.15, 1.9, 358/1.1, 1.16, 1.17, 1.13, 1.14, 500, 513, 518, 523, 524, 527, 537, 1.3, 1.3, 1.4, 1.7, 1.8; 707/526, 527; 709/217, 345/501; 382/294

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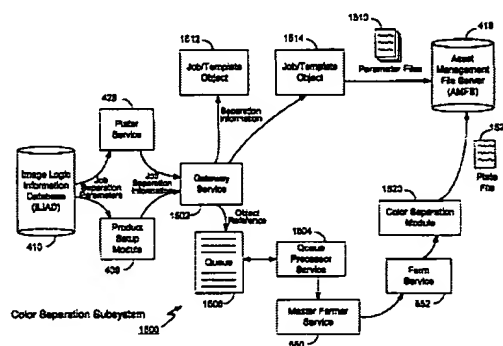
* cited by examiner

Primary Examiner—Gabriel Garcia
(74) Attorney, Agent, or Firm—Beyer Weaver & Thomas, LLP

ABSTRACT

The color separation subsystem provides an automated hosted environment to perform the pre-press application of color separation upon a suitable file to produce a resultant plate file. The color separation subsystem is coupled to an image logic information database which includes job color separation parameters for the job and a client application such as a plater service or product setup module that wishes to perform automated color separation. Gateway service and queue processor service are software processes running on a dedicated server computer that each with automated color separation. The module accepts requests for color separation of a file, retrieves one or more color separation parameters from the image logic information database and transmits one or more color separation parameters. A color separation software tool then accepts the file and performs color separation of the file, using the retrieved color separation parameters, all without user intervention.

8 Claims, 18 Drawing Sheets



Details: Text Image HTML Full

US-PAT-NO: 6567176

DOCUMENT-IDENTIFIER: US 6567176 B1

TITLE: Information processing apparatus and control method therefor

KWIC

Detailed Description Text - DETX (121):

When "<file A>" was changed to "<file A'>," is input, it is ascertained that the updating of the job table is the object. As the condition/situation, the "<file A'>" is stored in the job table. Thus, a plan is made to query a user concerning the changing of the printing target to "<file A'>". Then, the query "Print <file A'> instead of <file A> before amended?" is presented to the user.

Details Text Image HTML KWIC

	U	1	Document ID	Current OR	Pages	Title
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6567176 B1	358/1.14	197	Information processing apparatus control method therefor
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6566308 B1	358/1.15	39	Color separation of graphic image
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6477670 B1	709/224	146	Information processing system a method therefor
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6466935 B1	707/10	16	Applying relational database technique to process control in manufacture
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6418456 B1	707/203	16	Clean-up of files in a network system
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6317823	712/220	42	Apparatus and method for processing

Details Text Image HTML



US06567176B1

(12) United States Patent
Jeyachandran et al.(10) Patent No.: US 6,567,176 B1
(45) Date of Patent: *May 20, 2003(34) INFORMATION PROCESSING APPARATUS
AND CONTROL METHOD THEREFOR

FOREIGN PATENT DOCUMENTS

- (35) Inventors: Suresh Jeyachandran, Yokohama (JP);
Shoichi Ibaraki, Tokyo (JP);
Masayuki Takayama, Kashima (JP);
Aruna Roha Sada, Yokohama (JP);
Masamori Waked, Tokyo (JP); Kenichi
Fujii, Yokohama (JP)

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EP 0577087 1/1994 COSE/1500
EP 0614259 9/1992 COSE/1502
EP 0749004 12/1996 COSE/912

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- (72) Assignee: Canon Kabushiki Kaisha, Tokyo (JP)
- (*) Notice: This patent is based on a continued prosecution application filed under 37 CFR 1.53(d), and is subject to the twenty year patent term provisions of 35 U.S.C. 154(a)(2).

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OS VIRLIMO MVS JCL Reference.*

* cited by examiner

Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

Primary Examiner—Mark Zimmerman
Assistant Examiner—Lance W. Sealey
(74) Attorney, Agent, or Firm—Fitzpatrick, Cella, Harper & Schen

(21) Appl. No.: 08/998,032

(22) Filed: Dec. 24, 1997

(30) Foreign Application Priority Data

Dec. 26, 1996 (JP) 8-348323
Feb. 28, 1997 (JP) 9-044325
Mar. 6, 1997 (JP) 9-051727

(51) Int. Cl.⁷ B41J 3/60(52) U.S. Cl. 358/1.14; 358/1.01; 358/1.02;
358/1.1; 358/1.12(56) Field of Search 358/1.01, 1.02,
358/1.10, 1.11, 1.14; 358/1.01, 1.02, 1.1,
1.12, 1.14

(50) References Cited

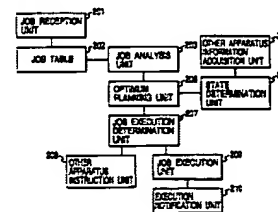
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5,999,708 A * 12/1999 Fujii 399/114

(57) ABSTRACT

A server machine receives a printing job, including information to be printed, and a first print parameter, and based on that information, sets a second print parameter that is suitable for the information and also stores the first print parameter. A printer prints the received information based on the printing parameters that are set or changed. Further, users who submit information that is received are identified and the printed results are stored at storage locations that differ for each user. In addition, information may be requested from an external device, and the requested information printed when it is received. Furthermore, information that is input may be transmitted to external devices to request that those devices process that information. Moreover, when an output device that is designated by a received output instruction is a locally owned apparatus, the apparatus performs the processing as instructed. When a designated output device is another device, external transmission of the output instruction is performed.

7 Claims, 134 Drawing Sheets



Details Text Image HTML Full

Brief Summary Text - BSIX (13):

In further embodiments the **file to update is a printable and the printable is a component of a print job**. The network devices include printer controllers to process the print file. The data structure indicating network devices that include previous versions of the print file is a first data structure. Further, the processing unit, when determining the network devices that include the previous versions of the print file, processes a second data structure indicating **print jobs and the component print files of the print jobs to determine print jobs included in the previous version of the print file**.

Detailed Description Text - DETX (18):

One problem with maintaining component **files of a print job (file)** distributed throughout the network printing system 2 is that if a component **file or page of the print job is updated** in the common library storage 10, then outdated versions of the component file may still be maintained at other locations in the network printing system 2 and be reused in subsequent print jobs. Preferred embodiments provide a clean-up mechanism to insure that no outdated versions of component files are maintained in the network printing system 2.

Detailed Description Text - DETX (19):

FIGS. 3a, b illustrate logic implemented in the printer manager 6 as part of an application program or the operating system to clean-up files downstream of the printer manager 6 when a print file is **updated**. Logic begins at block 30 where the printer manager 6 detects an **update** to a print file. As discussed, the storage 10 may provide a common library repository for print jobs. An **update** would occur by **updating** the print file in the common library repository or by user request. Control then transfers to block 32 where the **printer manager 6 processes the print job data structure 20 to determine those print jobs that include the updated print file as a component print file, i.e., the print jobs affected by the clean-up request**. This can be determined by

Details: Text Image HTML KWC

U	1	Document ID	Current OR	Pages	Title
1	<input type="checkbox"/>	US 6567176 B1	358/1.14	197	Information processing apparatus control method therefor
2	<input type="checkbox"/>	US 6568308 B1	358/1.16	39	Color separation of graphic image
3	<input type="checkbox"/>	US 6477670 B1	709/224	145	Information processing system a method therefor
4	<input type="checkbox"/>	US 6468935 B1	707/10	16	Applying relational database technique to process control in manufacture
5	<input checked="" type="checkbox"/>	US 6418456 B1	707/203	16	Clean-up of files in a network system
6	<input type="checkbox"/>	US 6317823	712/220	42	Apparatus and method for processing

Details: Text Image HTML



US 6,418,456 B1

(12) United States Patent
Mastie et al.

(13) Patent No.: US 6,418,456 B1
(14) Date of Patent: Jul 9, 2002

(54) CLEAN-UP OF FILES IN A NETWORK SYSTEM

(57) Invention: Scott David Mastie, Longwood; Hongliang Tang, Boulder, both of CO (US)

(58) Assignee: International Business Machines Corporation, Armonk, NY (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: 09/198,633

(22) Filed: Nov. 24, 1998

(51) Int. Cl.: G06F 13/00

(52) U.S. Cl.: 707/203, 707/206

(53) Field of Search: 707/203, 206, 707/10, 358/1.1, 1.15, 1.13

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6,145,031 A	* 11/2000	Marcis et al.	710/52
6,333,589 B1	* 5/2001	Balch et al.	707/203

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Primary Examiner—Jean R. Hansen

Assistant Examiner—Luka S. Winstan

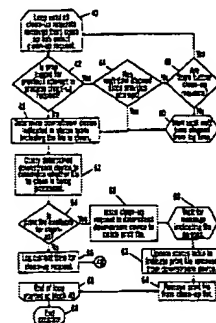
(74) Attorney, Agent, or Firm—David W. Victor, Ronald

Raynes Victor & Mann

(57) ABSTRACT

Disclosed is a system and method for managing files in a network system and, in particular, a network printing system. A processing unit, such as a printer manager, detects an update to a file, such as a print file, maintained in a storage unit. At least one network device, such as a printer controller, maintains a copy of the file to update that is a previous version of the file to update that is maintained in the storage unit. The processing unit processes a data structure indicating network devices that include previous versions of the file and determines the network devices that include at least one previous version of the file. The processing unit then transmits a message to the network devices that include at least one previous version of the file to delete the previous versions of the file.

34 Claims, 6 Drawing Sheets



US-PAT-NO: 5580177

DOCUMENT-IDENTIFIER: US 5580177 A

TITLE: Printer/client network with centrally updated printer drivers and printer status monitoring

KWIC

Detailed Description Text - DETX (32):

Turning now to the flow diagram of FIGS. 3a and 3b, the overall operation of the system of FIG. 1 will be described. Initially, a printer utility 24 in a client processor requests a printJobFromFile server 16 (box 70). In response, file server 16 provides the requesting client processor with a list of available printers (box 72). Upon selection of a printer, the client processor causes file server 16, via printer/driver table 36 and printer/driver library 38, to compare the printer driver in library 38 with a printer driver 26 contained in the client processor (box 74). If the compared printer drivers do not match (decision box 76), an updated printer driver 26 is down-loaded into the client processor from printer/driver library 38 (box 78). In this manner, it is assured that the requesting client processor contains most updated printer driver 26 for the requested printer.

Details: Text Image HTML KWIC

	U	1	Document ID	Current OR	Pages	Title
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5923013 A	236/376	67	Print control system and method controlling the system in page by
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5819016 A	368/1.16	27	Method and apparatus for provid remote printer resource manage
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5580177 A	400/61	11	Printer/client network with centr updated printer drivers and print
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5569933 A	368/1.16	66	Distributed enterprise print contr
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5565361 A	368/1.16	98	Host communication message m for a label printing system with d
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Details: Text Image HTML

United States Patent (19)
Case et al.

Patent Number: 5,580,177
Date of Patent: Dec. 3, 1996

(34) PRINTER/CLIENT NETWORK WITH CENTRALLY UPDATED PRINTER DRIVERS AND PRINTER STATUS MONITORING

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(75) Inventors: Stephen T. Case; Craig B. White, both of Boise, Id.

Primary Examiner—Edgar S. Burr
Assistant Examiner—Edward S. Kelley

(73) Assignee: Hewlett-Packard Company, Palo Alto, Calif.

(57) ABSTRACT

(21) Appl. No.: 328,532

(22) Filed: Mar. 29, 1994

(51) Int. Cl. G06F 15/16

(52) U.S. Cl. 400/61; 399/114

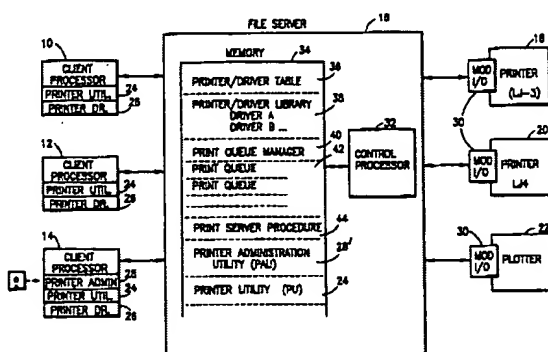
(53) Field of Search 400/61, 70, 76; 399/113, 114

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5,303,236 4/1994 Kageyama 399/112

7 Claims, 6 Drawing Sheets



Details: Text Image HTML Full

TDB-ACC-NO: NN81091893

**DISCLOSURE TITLE: Checkpointing for Printer Restart
(Sequence Number
Method). September 1981.**

**PUBLICATION-DATA: IBM Technical Disclosure Bulletin,
September 1981, US**

VOLUME NUMBER: 24

ISSUE NUMBER: 4

PAGE NUMBER: 1893 - 1895

PUBLICATION-DATE: September 1, 1981 (19810901)

CROSS REFERENCE: 0018-8689-24-4-1893

DISCLOSURE TEXT:

3p. In computer-connected output printers, when an error is detected by the printer, the host computer will be notified by an appropriate error status indication signal. The host computer will then solicit print job restart recovery information from the printer.

Based on the information, the host processor can determine where it must resume transmission in the data stream that was sent in order to restart the job at the beginning of a new sheet of paper corresponding numerically to the page where the error

ccurred. If

**the printer is in perative, the job may actually be restarted n
another printer sinc th inf rmati n tells the h st where t
begin
retransmission.**

**The host processor insures that the first byte of
data retransmitted begins at the specified Request Unit (RU)
sequence**

**number and provides to the printer the checkpoint data
necessary to**

**resynchronize to the page on which printing is to resume. N
pages**

**are bypassed without printing by the printer to avoid
duplicating**

**those pages printed without error, from the checkpoint to the
page on**

which the error occurred or a previous page.

**- Figs. 1 through 4 illustrate possible restart conditions
involving data streams that may have transparent data or
compressed/**

**compacted data within them. The recovery point is defined
based on**

**the assumption that the printer keeps a remembrance of
Request Unit**

**sequence numbers passed in the standard SNA (System
Network**

Architecture) format headers to identify blocks of data.

**- The first case is that illustrated in Fig. 1. A simple data
stream containing no parameterized data is assumed. The
checkpoint**

**occurs at some arbitrary byte in the data stream every K
pages at the**

**first printed character following the page ejection, as specified
by**

**the host processor set checkpoint interval command. In order
to**

inform the host computer where the printer was in the printing job at

the time the error was detected, it is necessary to provide identification of the current Request Unit sequence number.

This

number is maintained in a register which is updated with each new

Request Unit header. It is also necessary to provide the position in

number of bytes which have elapsed in the job since the start of the

current Request Unit.

This is defined as the control sequence offset count and is a number maintained in a counter register, that is, incremented with each byte of data printed. In Fig. 1, a checkpoint

has occurred at the indicated spot and a Delta(1) exists from the

start of the given Request Unit. By providing the control sequence

number N and the Delta(1) offset count as a number of bytes actually

printed up to the time the checkpoint occurs, the host computer will

be informed of where to begin retransmission of the data. The necessary counters and logic circuitry for storing the counts are not

illustrated since these are obvious to those skilled in the art or can be implemented in microcode routines.

- Fig. 2 illustrates the case where transparent data occurs, but

is not contained in compressed/compacted data streams. The start of

transparent data can occur in one Request Unit and the checkpoint may

occur in another Request Unit as illustrated. Sequence

numbers are

stored as in the previous example and updated with each new Request

Unit. When transparent data occurs in the data stream, a register is

stored with the location of the start of transparent data within the

Request Unit and another counter is started to count the offset from

the start of transparent data to the checkpoint. The counter which

is counting the offset bytes from the start of transparent data will

be stopped and the results stored when a checkpoint occurs.

The data

to be provided to the host then includes the Request Unit sequence

number where the transparency data began, the Delta(1) control

sequence offset where the beginning of transparent data occurred, and

the Delta(2) offset occurring within the transparent data stream from

the start of transparent data to the point where the checkpoint occurred.

- A third case exists as shown in Fig. 3. This case pertains to

that where compressed or compacted data occurs which does not contain

any standard character string control codes. In case 3, the current

request response sequence number is stored in the register as with

the previous two cases. When a string control byte (SCB) occurs to

signal the start of compressed or compacted data, another

register is

added with the count of the number of bytes executed within the

current Request Unit up to the point where the SCB was detected.

Another counter is started to keep a count of the bytes elapsed

during the compressed or compacted data stream up to the point where

the checkpoint occurs.

The host computer must then be provided with the sequence number where the SCB occurred, the Delta(1) offset from

the start of that RU to the point within the sequence number where

the SCB started, and the offset Delta(2) from the SCB to the point

where the checkpoint occurred.

- Fig. 4 illustrates the case where a compressed or compacted data stream does contain standard character stream control

codes. It will be seen that Fig. 4 is a combination of those cases

shown in Figs. 2 and 3. Current Request Unit sequence numbers are

maintained in registers as before and a counter operates from the

start of each sequence number until a string control byte is encountered, whereupon the Delta(1) offset from the start of the

current Request Unit is stored as the starting point for the compressed or compacted data. Another counter is started at this

point to measure the distance elapsed in the data stream until the

beginning of transparent data is encountered. This is the offset

D Ita(2) shown in Fig. 4.

This count is similarly stored in the register and another counter is begun measuring the offset within the transparent data portion of the data stream until the checkpoint occurs. To recover the job and begin printing at the appropriate point, the host computer must be given the sequence number of the Request Unit and the three Delta offsets, as illustrated, to locate the position within the data stream where the checkpoint occurred.

Although not illustrated, the data stream also contains sequence numbers for vertical and horizontal Request Units containing format commands and similar count offsets from the start of the specified Request Units to enable vertical and horizontal position recovery.

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**DISCLOSURE TITLE: Identification and Handling IPDS Resources
In Error**

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DISCLOSURE TEXT:

**Many IPDS Negative Acknowledgments (NACKs) can occur
either on**

**a page or within a printer resource. Although a printer can
report**

**if one or multiple resources were involved in an error, prior to
this**

**invention this information was not actively used by IPDS print
drivers to affect recovery from a particular printer problem. If
it**

**can be determined that a resource itself is the cause of a
reported**

**error, additional recovery actions are desirable to ease
diagnosis**

and avoid reported discovery and reporting of the error.

- Utilizing the existing Resource Identifier fields in IPDS NACKs, the kernel resource which has caused the NACK, if any, is identified. Proper identification allows helpful reporting to the user, and modification of error recovery actions for the NACK.

In

abstract, the invention is to:

1. Identify the kernel resource in error, if any. If a kernel resource is identified then:

a. Report the external name of the kernel resource to the user

to aid problem resolution.

b. Determine if the kernel resource is causal.

c. If the resource in error is causal, change the recovery actions from the NACK to cause the print job to be terminated

(instead of just the page in error, for example). This also results in a changed recovery message to the end user.

This invention is instantiated in PSF/2.

- For IPDS printers which return 24 sense-byte NACKs, information

can be returned about the Overlay, Page Segment, or Font which caused

(or was associated with) the error.

- Previously no use of this information was made other than to

echo it to the user, and it was not considered possible and desirable

to use this information to modify the user messages generated and the

recovery actions for the reported problem. The difficulty in making

any use of this information is that the same NACK can be reported

with nothing but zeros in these fields (indicating that the NACK

occurred on an IPDS page), it can be reported with information in any of all of these fields (indicating that the NACK occurred on a page, but within a resource). Compounding the difficulty in using this information, sometimes a resource ID is provided even though the resource is not causal; ie, for some NACKs (such as off the page), one or more resource IDs may be provided, but this does not indicate that the individual resources are the cause of the error.

- This invention establishes a procedure for identifying the kernel resource which is in error, effectively reporting the resource in error information to the user, and modifying recovery actions appropriately if a causal resource has been identified.
- Identifying the kernel resource in error is necessary because overlays can imbed (use) other resources (fonts, segments, or other overlays). For example, a page segment may be loaded into the printer with an image error, and this image error could be exposed when the page segment is used on its own, or when it is used in the context of an overlay which imbeds it. The latter case is interesting, since IPDS does not govern explicitly which resource IDs need to be returned: the overlay ID, the segment ID, or both could be returned depending upon the printer microcode implementation of IPDS.

The reference to the kernel identification part of this invention is opportunistic, and the most explicit resource ID provided in the NACK

is taken as the kernel resource.

This follows since if both an overlay ID and a Segment ID are provided, it must be the case that

the segment is the problem and it happens to be within an overlay;

the information that we want to relay to the user is that the segment

is broken, not that the overlay is, since there is no way to fix the

overlay other than by fixing the segment.

- Once a kernel resource has been identified, it is determined if

the resource is causal or not. A causal resource has some problem

which will cause a NACK to be reported anytime that resource is used

(for example, invalid image data). A non-causal resource is a victim

of circumstance, whereby the use, context, or placement of a resource

is not valid, but the resource itself does not contain any errors, and could be used correctly on another page. This invention makes

the causal classification of the kernel resource by heuristically treating any resource identified in the X'08' class of IPDS NACKs as

non-causal (for these NACKs, the resources are often just be positioned inappropriately, and have fallen off the edge of the page). In all other cases except the X'08' class of NACKs, any identified resources are causal.

- The kernel resource is always identified to the user in a message which contains the name of the resource in error (not

just

its identifier), even if it is not a causal resource. This is a significant improvement over the prior art, since for the first time

explicit information is given to the user about the resource associated with an error. An additional message will be provided if

the resource is determined to be causal, to further clarify that the

identified resource caused the problem. Note that this can be extremely important, since no job which requires this resource will

print correctly until this resource is fixed.

- If the kernel resource is also causal, two things occur.

First, the resource is marked as broken to prevent any subsequent use

of this resource until it is fixed. This is important, since it has now been established that any subsequent use will cause the reported

error to reoccur. Keeping track of the broken resource prevents

other users and jobs from encountering the same broken resource until

it is fixed. Secondly, the recovery actions for the print job are changed to terminate the job (instead of just the page that contained

the error, for example). The rationale here is two-fold: firstly, this is a serious error that demands immediate attention, and secondly, jobs are often homogeneous, and it's likely that subsequent

pages of this job will contain references to this resource and will

therefore be unprintable anyway, so this avoids wasting paper or

machine time.

- Note that multiple NACKs reported together in a single

NACK

stack, whether for the same page or for multiple pages, can each have

a different kernel (and possibly causal) resource. This algorithm as

instantiated within the PSF/2 produce handles any such multiple-resources-in-error case correctly too.

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**DISCLOSURE TITLE: Comprehensive TEST Tool - an Integrated
Testing
Development Tool**

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ISSUE NUMBER: 2

PAGE NUMBER: 816 - 821

PUBLICATION-DATE: July 1, 1987 (19870701)

CROSS REFERENCE: 0018-8689-30-2-816

DISCLOSURE TEXT:

- **Comprehensive Test Tool (CTT) is an integrated testing development tool that coordinates and standardizes testing for developers, testers, managers and system assurance auditors. CTT can be used not only for component testing, but also for build verification, development, product and system testing. CTT is a menu-driven tool executed on a virtual machine operating system (VM) with SQL (Sequential Queries Language) data base support. The data base contains department information, component information and test**

information. The latter includes information on variations, test cases, test programs, test plans, test buckets and test status.

SEE ORIGINAL DOCUMENT *** Using CTT, testers and developers can**

produce reports with this information for themselves, their managers

and system assurance personnel.

Any testing-related documents, test programs and status reports can be generated by using the information

in CTT's central data base. Fig. 1 illustrates the major CTT functions which support testing development. The Native system (the

system being built) is used to compile the Native High Level Language

programs and execute the Test Cases. A communication line is needed

between CTT and the Native System in order to download or upload the

testing information. The master copy of that information (which

includes Test Plan documentation, Test Case descriptions, Variation

descriptions, Test Program code, Test Buckets and Test Results) is

stored in the VM system data base. The Comprehensive Test Tool

complies with the testing development process. CTT provides the user

with six major functions. These functions are listed below.

SEE ORIGINAL DOCUMENT *** 1.Integrated Test 1 (IT1) Package**

Development This function:

Components, High Level IDs, Low Level IDs and

Keywords.

- browse and print Variations for a Component.
- browse and print Test Cases. 2.Integrated Test 2 (IT2) Package Development This function: ;. **ALLOWS THE USER TO CREATE, UPDATE, DELETE, COPY, RENAME, compile/bind, browse and print Test Programs for a Component. DATA. AND browse an Include file. 3.Test Plan Development This function: IT1 or IT2 into a Test Plan for review. PRINT request. 4.Test Bucket Generation. A Test Bucket is a single program that will execute all of the Test Cases it contains. This function: ON one or more of the following: Component, High Level ID, Low Level ID, Keyword, Test Case Status.**
- compile/bind the Test Bucket. update the Master Component status. 5.Queries/Reports This function allows the user to ask about test information. The user may present that information on-line or print it. Test information includes Keywords, Variations, Test Programs, Test Cases, Components, Test Buckets and Departments. 6.User Profile Maintenance This function:
 - . allows the user to change the user name, department, upline department and preferred editor fields in his or her CTT user profile. The Comprehensive Test Tool has the following features: T Coordinates the Testing Process CTT allows the user to develop Test Plans, code Test Programs,

create Test Buckets and generate Test Results. These CTT functions

are executed on VM with SQL data base support.

T Coordinates

the Sharing of Data Test information is centrally stored in the SQL

data base.

Centrally stored information allows the user to easily view and

efficiently copy another CTT user's test data. CTT provides skeleton files for Test Programs and Test Plans.

Information entered into CTT by the user is embedded into these

skeleton files. This improves the user's speed and accuracy.

GENERATION The S-Curve and Test Matrices are generated and embedded

into the

IT1 Package. CTT generates the Test Bucket Driver Program which

evokes associated Test programs. T STANDARDIZES TEST RESULTS AND

REPORTS After a Test Bucket is created on VM, it is sent to the

Simulator

or to the Native System to be tested. Test Results are recorded

in a standard format and returned to VM.

A Test Results Report,

also in a standard format, can be generated for browsing or printing.

.SECURITY CHECKING Only the owner of a Component can use the READ

and WRITE functions

for that Component; other CTT users can only view or copy the

test

information for that Component.

.CONSISTENT FUNCTION KEYS Function keys are consistent from screen

to screen.

.HELP TEXT FOR EACH SCREEN

Each screen has an on-line Help text which provides detailed

information relating to that screen.

.COMPILE/BIND FUNCTION CTT interfaces with IDSS to access the proper

compiled/bind screen

for the user who wishes to use the compile/bind function.

.PRINTING CAPABILITY The user can print any CTT test information

using the CTT print

function.

The test information includes Variations, Test Cases,

Test Programs, Test Buckets, Test Plans and Test Reports.

.BATCH JOB SUBMISSION For the print and compile/bind functions, CTT

allows the user to

submit the job through immediate or overnight batch job submission.

sion.

.LIST PROCESSING

The user may ask CTT to search its data base and display a list

for a specific input field. The user may leave an input field blank to receive the complete list of valid choices. Or the user

may complete part of the input field so that CTT will limit the

list to the user's input field specifications.

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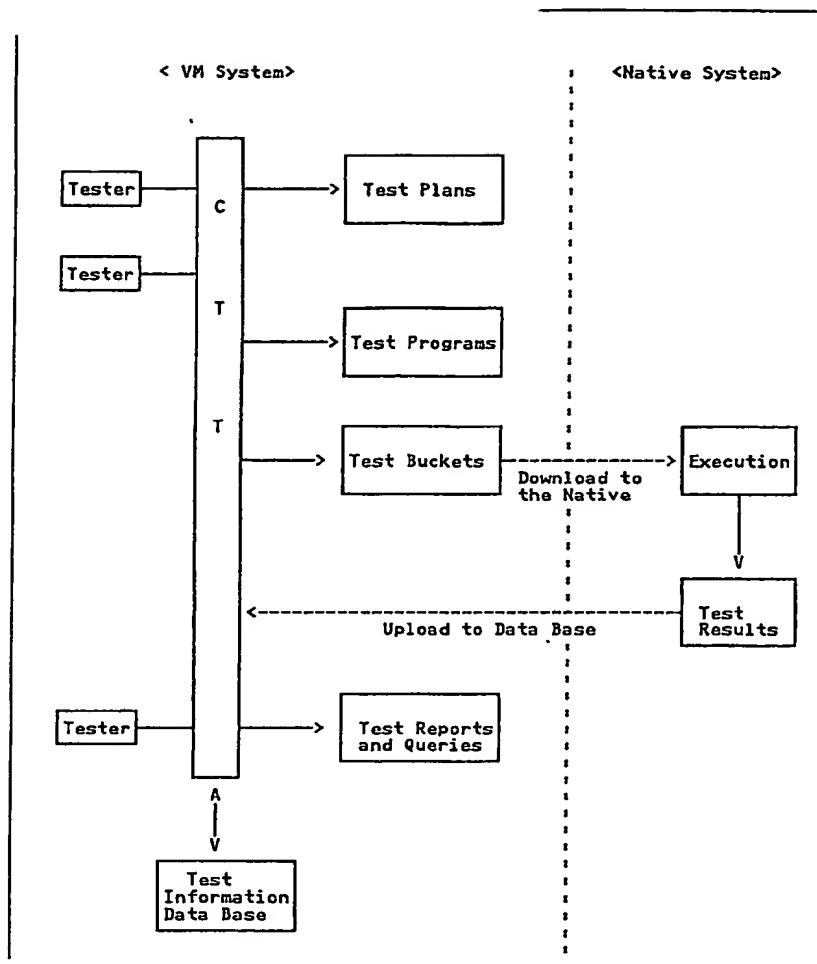


Fig. 1

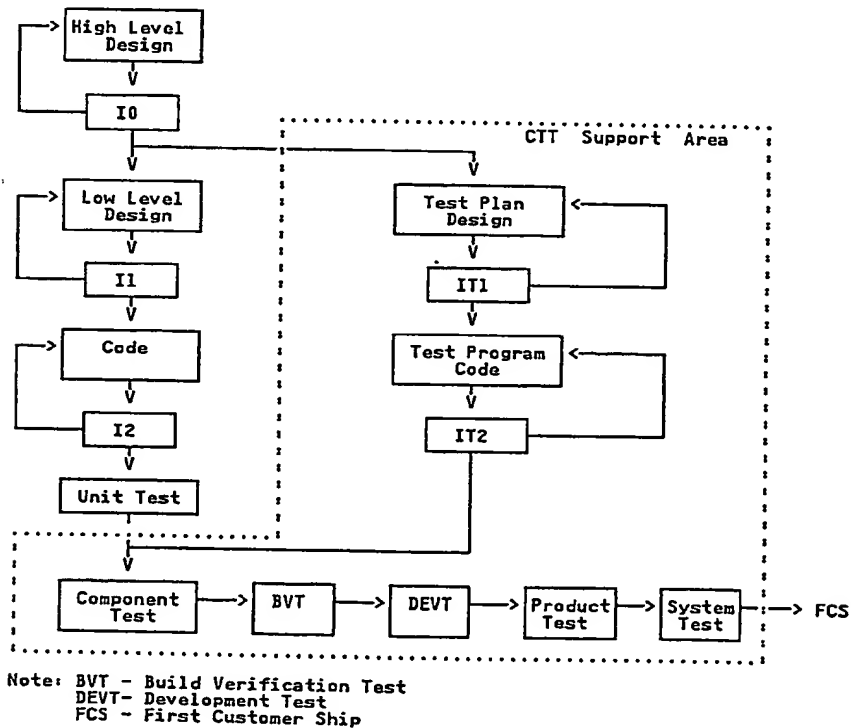


Fig. 2

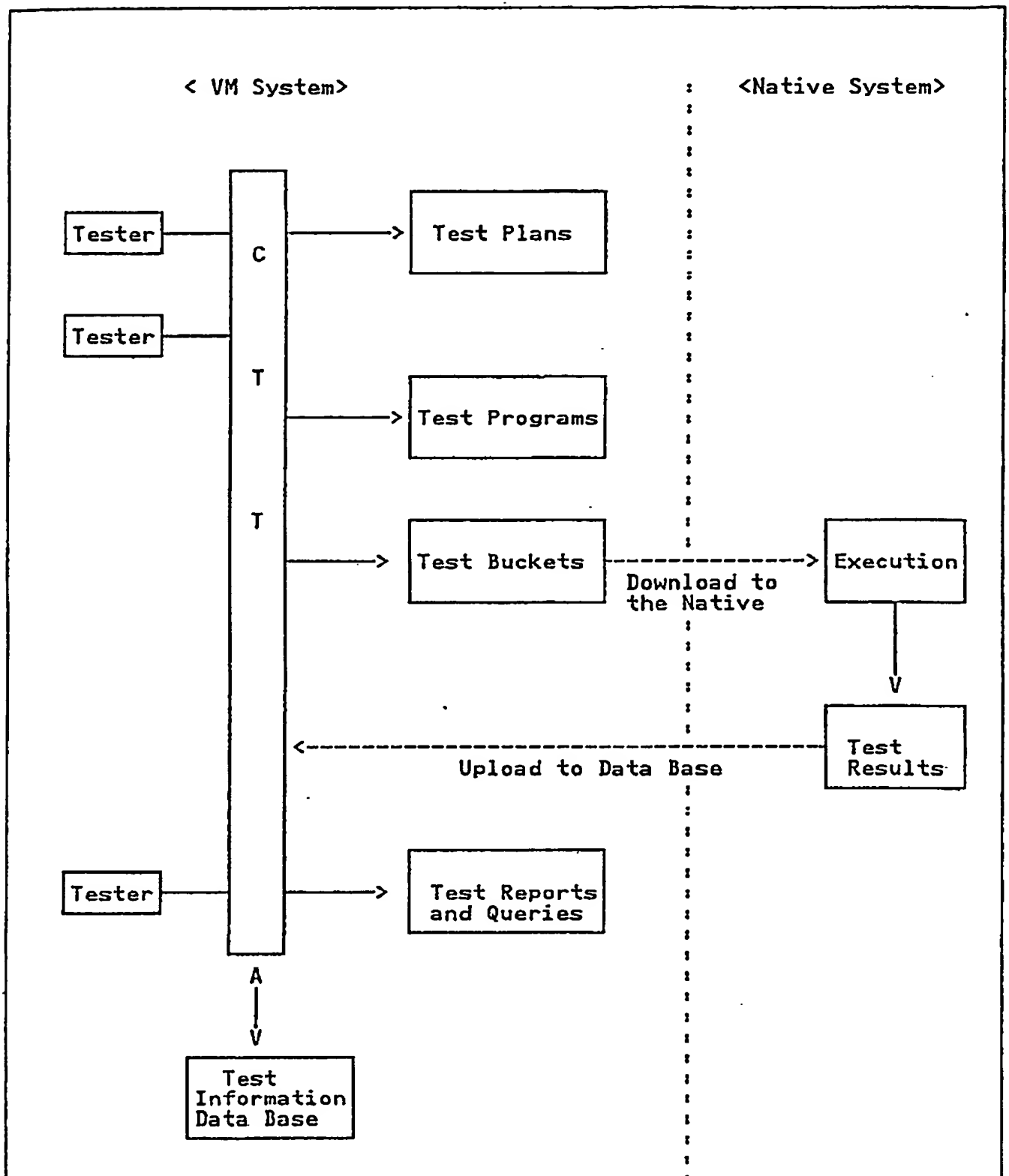


Fig. 3

WEST Search History

DATE: Wednesday, August 13, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L8	l3 and ((updat\$3 or install\$3 or upgrad\$3 or modif\$6) with printer\$2)	21	L8
L7	l4 and ((updat\$3 or install\$3 or upgrad\$3 or modif\$6) with printer\$2)	0	L7
<i>DB=TDBD; PLUR=YES; OP=ADJ</i>			
L6	Method with (Updating Microcode) with (Peripheral System).ti.	1	L6
L5	"Method of Updating Microcode in a Peripheral System".ti.	0	L5
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L4	L3 and ((717/168 717/169 717/170 717/171 717/172 717/173 717/174 717/175 717/176 717/177 717/178)!.CCLS.)	14	L4
L3	(updat\$3 or install\$3 or upgrad\$3 or modif\$6) with microcode\$2	643	L3
L2	(print\$3 with (updat\$3 or install\$3 or upgrad\$3 or modif\$6)) with microcode\$2	3	L2
L1	(print\$3 with job\$2) with microcode\$2	3	L1

END OF SEARCH HISTORY

	Type	Hits	Search Text	DBs
1	BRS	25	(print adj job\$1) and microcode	USPAT; US-PGPUB
2	BRS	1421	(print adj job\$1) and updat\$6	USPAT; US-PGPUB
3	BRS	165	(print adj job\$1) with updat\$6	USPAT; US-PGPUB
4	BRS	47	(print adj job\$1) with embed\$6	USPAT; US-PGPUB
5	BRS	13	(print adj job\$1) and 717/168-178.ccls.	USPAT; US-PGPUB